## **Amendments to the Claims**

1. (currently amended) A method in a computer system for improving data transmission of markup language documents, wherein the markup language documents include markup tags and information characters, the method comprising:

parsing a document to recognize the markup tags;

accessing a substantially markup-tag-specific table of tags, wherein the table lists the markup tags and assigns them tokens;

converting the markup tags in the document to tokens which are adapted to be readily recognizable by a compression algorithm without the transmission of dictionary information;

creating a token stream;

compressing the token stream using said compression algorithm; decompressing the token stream using the compression algorithm; and recreating the markup tags from the token stream.

2. (original) The method as recited in claim 1, wherein converting markup tags to tokens includes:

parsing the document to recognize the tags;

accessing a table of tags, wherein the table lists the tags and their associated

tokens; and

replacing the tags with the tokens.

3. (original) The method as recited in claim 2, wherein parsing is performed by a recursive-descent parser.

- 4. (original) The method as recited in claim 2, wherein the table of tags is extensible.
- 5. (original) The method as recited in claim 1, wherein the markup tags are hypertext markup language tags.
- 6. (original) The method as recited in claim 1, wherein the markup tags are extensible markup language tags.
- 7. (original) The method as recited in claim 1, wherein the token stream includes the converted markup tags.
- 8. (original) The method as recited in claim 1, wherein the token stream includes one or more information characters.
- 9. (original) The method as recited in claim 8, wherein each of the information characters are tokens.
- 10. (original) The method as recited in claim 1, wherein compressing the token stream includes encoding the token stream using Huffman coding.
- 11. (original) The method as recited in claim 1, wherein compressing the token stream includes encoding the token stream using arithmetic coding.
- 12. (original) The method as recited in claim 1, wherein compressing the token stream includes encoding the token stream using LZ77 coding.

- 13. (original) The method as recited in claim 1, wherein compressing the token stream includes encoding the token stream using LZ78 coding.
- 14. (original) The method as recited in claim 1, wherein compressing the token stream includes encoding the token stream using LZW coding.
- 15. (original) The method as recited in claim 1, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a computer sending the markup language document.
- 16. (original) The method as recited in claim 1, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a web browser.
- 17. (original) The method as recited in claim 1, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a transmission network.
- 18. (original) The method as recited in claim 1, wherein decompressing the token stream and recreating the markup tags are performed on a computer receiving the markup language document.
- 19. (original) The method as recited in claim 1, wherein decompressing the token stream and recreating the markup tags are performed on a web browser.

- 20. (original) The method as recited in claim 1, wherein decompressing the token stream and recreating the markup tags are performed on a transmission network.
- 21. (currently amended) A method in a computer system for improving data transmission of markup language documents, the method comprising:

parsing the document to distinctly recognize a plurality of redundant markup tags;

accessing a markup-specific table of tags, wherein the table lists the markup tags
and a plurality of associated tokens;

converting <u>said</u> markup tags into <u>said</u> tokens which are adapted to be readily recognizeable by a compression algorithm without the transmission of dictionary information; and

creating a token stream using said compression algorithm.

- 22. (cancelled)
- 23. (original) The method as recited in claim 22, wherein parsing is performed by a recursive-descent parser.
- 24. (original) The method as recited in claim 22, wherein the table of tags is extensible.
- 25. (original) The method as recited in claim 21, wherein the markup tags are hypertext markup language tags.
- 26. (original) The method as recited in claim 21, wherein the markup tags are extensible markup language tags.

- 27. (original) The method as recited in claim 21, wherein the token stream includes the converted markup tags.
- 28. (original) The method as recited in claim 21, wherein the token stream includes one or more information characters.
- 29. (original) The method as recited in claim 28, wherein each of the information characters are tokens.
- 30. (original) The method as recited in claim 21 further comprising compressing the token stream.
- 31. (original) The method as recited in claim 30, wherein compressing the token stream includes encoding the token stream using Huffman coding.
- 32. (original) The method as recited in claim 30, wherein compressing the token stream includes encoding the token stream using arithmetic coding.
- 33. (original) The method as recited in claim 30, wherein compressing the token stream includes encoding the token stream using LZ77 coding.
- 34. (original) The method as recited in claim 30, wherein compressing the token stream includes encoding the token stream using LZ78 coding.
- 35. (original) The method as recited in claim 30, wherein compressing the token stream includes encoding the token stream using LZW coding.

- 36. (original) The method as recited in claim 30, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a computer sending the markup language document.
- 37. (original) The method as recited in claim 30, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a web browser.
- 38. (original) The method as recited in claim 30, wherein converting the markup tags, creating a token stream and compressing the token stream are performed on a transmission network.
- 39. (original) The method as recited in claim 30 further comprising decompressing the token stream.
- 40. (original) The method as recited in claim 39, wherein decompressing the token stream is performed on a computer receiving the markup language document.
- 41. (original) The method as recited in claim 39, wherein decompressing the token stream is performed on a web browser.
- 42. (original) The method as recited in claim 39, wherein decompressing the token stream is performed on a transmission network.